

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
<DEPARTMENT OF BIOTECHNOLOGY >

B.Tech. 1st Year 1st Semester

SESSION: 2024-25

DAY	GRO UP	9.00 AM – 10.00 AM	10.00 AM – 11.00 AM	11.00 AM – 12 NOON	12 NOON – 1.00 PM	1.00 PM – 2.00 PM	2.00 PM – 3.00 PM	3.00 PM – 4.00 PM	4.00 PM – 5.00 PM	5.00 PM – 6.00 PM
MON	GR 1	LAB/CHM1051/GRI /JD/SKM/ CB102			BREAK	L/CHM1001 AA CB401	SOFT SKILL DEVELOPMENT PROGRAM CMM CB616	LIBRARY	REMEDIAL CB401	LIBRARY
	GR 2	LAB/CHM1051/GR2/ED/HS/ CB101						T2/ MTH1101 SB/CB401		
TUE	GR 1	L/ MTH1101 TBA CB401	L/ELE1001 SCD CB401	L/CSE1001 NF7 CB401	BREAK	LAB/ HUM 1051/GRI/ /SM/SC/ CB514		LIBRARY		
	GR 2					LAB/ELE1051/GR2/ CME408 & SM/TDK, NTA/ CME415	LAB/CSE1051 /GR2 /NF7 + MBK/(NTA. MB)/ CB611			
WED	GR 1	L/CSE1001 NF7 CB401	L/ELE1001 SM CB401	L/ MTH1101 TBA CB401	BREAK	LAB/ELE1051/GRI CME408 & SCD/TDK, NTA/ CME415		LAB/CSE1051 /GRI /NF7 + MBK/ (NTA. DM)/ ICT B02		
	GR 2					LAB/ HUM 1051/GR2 SB//MDC /CB 514	LIBRARY			
THU	GR 1	L/ELE1001/ SCD CB401	L/HUM1001 SC CB401	L/CHM1001 DCM CB401	BREAK	L/CSE1001 NF7 CB401	T1/ MTH1101 SB/CB401	LIBRARY	LIBRARY	
	GR 2						LIBRARY	T2/ELE1001 CB202		
FRI	GR 1	L/CHM1001 JS CB401	T/CSE1001 NF7 CB401	L/MTH1101 SB CB401	BREAK	L/HUM1001 MDC CB401	T1/ELE1001 SM CB401	R/CHM1001 RR CB401	MENTORING CB401	LIBRARY
	GR 2						LIBRARY			

To be Effective from the date of commencement of First year classes
A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination.
Students should target 100% attendance

Member
Member

Rishi Goswami
HOD

Principal
Principal

HERITAGE INSTITUTE OF TECHNOLOGY
TIME TABLE
<DEPARTMENT OF BIOTECHNOLOGY >

B.Tech. 1st Year 1st Semester

SESSION: 2024-25

COURSE STRUCTURE:

3-week Orientation Programme								
A. THEORY								
Sl No	Course Code	Field	Course Title	Contact Hours/Week				Credit Points
				L	T	P	Total	
1	CHM1001	Basic Science	Chemistry-I	3	0	0	3	3
2	MTH1101	Basic Science	Mathematics-I	3	1	0	4	4
3	CSE1001	Engg. Science	Programming for Problem Solving	4	0	0	4	4
4	ELE1001	Engg. Science	Basic Electrical Engineering	3	1	0	4	4
5	HUM1001	Humanities	English for Technical Writing	2	0	0	2	2
Total of Theory				15	2	0	17	17
B. PRACTICAL/ LABORATORY								
1	CHM1051	Basic Science	Chemistry-I Laboratory	0	0	2	2	1
2	CSE1051	Engg. Science	Programming for Problem Solving Laboratory	0	0	3	3	1.5
3	ELE1051	Engg. Science	Basic Electrical Engineering Laboratory	0	0	2	2	1
4	HUM1051	Humanities	English for Technical Writing Laboratory	0	0	2	2	1
Total of Practical				0	0	9	9	4.5
Total of Semester				15	2	9	26	21.5

To be Effective from the date of commencement of First year classes
A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination.
Students should target 100% attendance

Ngane
Member

Riddhi Goswami
for HOD

[Signature]
Principal